Application No. 10/713-045
Reply to Office Action of July 19, 2006

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IN THE CLAIMS

ase amend the

claims as follows:

Claim 1 (Currently Amended): A mixing apparatus for mixing livestock feed, said apparatus comprising:

a container configured to be pulled in a direction of travel and to receive feed; said container including:

a floor,

a wall extending away from said floor, such that substantially all of said wall is disposed above said floor, said wall defining a top opening disposed remote from said floor for the reception therethrough of the feed, said floor and said wall defining therebetween an enclosure for the feed received through the top opening;

a discharge opening in said wall; and

an auger disposed within said enclosure, said auger having an axis of rotation extending substantially vertically through the floor,

said wall further including a first side and a second side positioned on opposing sides of the enclosure, said first side and said second side being disposed substantially parallel to the direction of travel of the mixing apparatus,

each of said sides being disposed at dissimilar angles relative to said floor, wherein said first side is disposed substantially vertical relative to said floor, wherein the discharge opening is disposed in said second side.

Claim 2 (Canceled).

Claim 3 (Original): The mixing apparatus of claim 1 wherein said first side and said second side are not symmetrical.

Claim 4 (Previously Presented): A mixing apparatus for mixing livestock feed, said apparatus comprising:

a container for the reception of feed;

said container including:

a floor,

a wall extending away from said floor, such that substantially all of said wall is disposed above said floor, said wall defining a top opening disposed remote from said floor for the reception therethrough of the feed, said floor and said wall defining therebetween an enclosure for the feed received through the top opening;

an auger disposed within said enclosure, said auger having an axis of rotation extending substantially vertically through the floor,

said wall further including a first side and a second side positioned on opposing sides of the enclosure, each of said sides being disposed at dissimilar angles relative to said floor;

the mixing apparatus further comprising an undercarriage disposed adjacent and underneath said floor,

said undercarriage including;

a hitch,

a set of wheels,

a floor centerline parallel to a direction of travel of said wheels, said hitch being disposed off-center from said floor centerline. Claim 5 (Original): The mixing apparatus of claim 1, wherein an absolute value of a difference between the angles of the first and second sides comprises a range of 10 to 30 degrees.

Claim 6 (Previously Presented): The mixing apparatus of claim 5, wherein the range comprises 15 to 25 degrees.

Claim 7 (Currently Amended): A mixing apparatus for mixing livestock feed, said apparatus comprising:

a container configured to be pulled in a direction of travel and to receive feed; said container including:

a floor,

a wall extending away from said floor, such that substantially all of said wall is disposed above said floor, said wall defining a top opening disposed remote from said floor for the reception therethrough of the feed, said floor and said wall defining therebetween an enclosure for the feed received through the opening;

a discharge opening in said wall; and

an auger disposed within said enclosure, said auger having an axis of rotation extending substantially vertically through the floor,

said wall further including a first end and a second end positioned on opposing sides of the enclosure,

said wall further including a first side and a second side positioned on opposing sides of the enclosure, said first side and said second side being disposed substantially parallel to the direction of travel of the mixing apparatus,

a first angle between said second side and said axis of rotation being greater than a second angle between said first side and said axis of rotation,

wherein said discharge opening is located in said second side of said wall and

adjacent to said floor.

Claim 8 (Previously Presented): The mixing apparatus of claim 7 wherein said first

side is disposed substantially vertical relative to said floor.

Claim 9 (Previously Presented): The mixing apparatus of claim 7 wherein said first

side and said second side are not symmetrical.

Claim 10 (Canceled).

Claim 11 (Previously Presented): The mixing apparatus of claim 24 wherein said

discharge opening is adjacent to said first end.

Claim 12 (Previously Presented): A mixing apparatus for mixing livestock feed, said

apparatus comprising:

a container for the reception of feed;

said container including:

a floor,

a wall extending away from said floor, such that substantially all of said wall

is disposed above said floor, said wall defining a top opening disposed remote from

said floor for the reception therethrough of the feed, said floor and said wall defining

therebetween an enclosure for the feed received through the opening; and

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an auger disposed within said enclosure, said auger having an axis of rotation extending substantially vertically through the floor,

said wall further including a first end and a second end positioned on opposing sides of the enclosure,

said wall further including a first side and a second side positioned on opposing sides of the enclosure,

a first angle between said second side and said axis of rotation being greater than a second angle between said first side and said axis of rotation,

the mixing apparatus further comprising an undercarriage disposed adjacent and underneath said floor,

said undercarriage including;

a hitch,

a set of wheels,

a floor centerline parallel to a direction of travel of said wheels, said hitch being disposed off-center from said floor centerline.

Claim 13 (Previously Presented): The mixing apparatus of claim 7, wherein an absolute value of a difference between the first and second angles comprises a range of 10 to 30 degrees.

Claim 14 (Original): The mixing apparatus of claim 13, wherein the range comprises 15 to 25 degrees.

Claims 15-17 (Canceled).

Claim 18 (Previously Presented): A mixing apparatus for mixing livestock feed, said apparatus comprising:

a container configured to receive feed and configured to be pulled in a direction of travel;

said container including:

a floor,

a wall extending away from said floor, such that substantially all of said wall is disposed above said floor, said wall defining a top opening disposed remote from said floor for the reception therethrough of the feed, said floor and said wall defining therebetween an enclosure for the feed received through the opening;

an auger disposed within said enclosure, said auger having an axis of rotation extending substantially vertically through the floor,

said wall further including a first side and a second side positioned on opposing sides of the enclosure,

a distance between said axis of rotation and an upper part of said first side of said wall being shorter than a distance between said axis of rotation and an upper part of said second side of said wall as viewed from the direction of travel, and the mixing apparatus further comprising an undercarriage disposed adjacent and underneath said floor,

said undercarriage including:

a hitch,

a set of wheels,

a floor centerline parallel to a direction of travel of said wheels, said hitch being disposed off-center from said floor centerline.

Claims 19-22 (Canceled).

Claim 23 (Previously Presented): The mixing apparatus of claim 4, further comprising a discharge opening in said wall.

Claim 24 (Currently Amended): The mixing apparatus of claim [[10]] 7, wherein said discharge opening is in a position off-center in said second side.

Claim 25 (Previously Presented): The mixing apparatus of claim 1, wherein said first side is disposed vertical relative to said floor.

Claim 26 (Previously Presented): The mixing apparatus of claim 7, wherein said first side is disposed vertical relative to said floor.

Claim 27 (Canceled).

Claim 28 (Previously Presented): The mixing apparatus of claim 1, wherein said first side and said second side are disposed parallel to a direction of travel of the mixing apparatus.

Claim 29 (Previously Presented): The mixing apparatus of claim 7, wherein said first side and said second side are disposed parallel to a direction of travel of the mixing apparatus.

Claims 30-32 (Canceled).